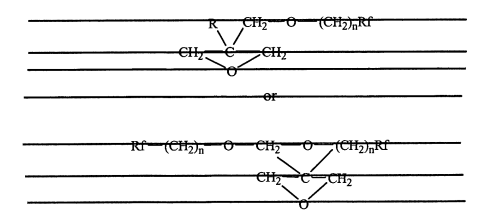
Specification Amendments:

Please replace the paragraph at page 6, line 22, to page 7, line 8, with the following replacement paragraph:

In some embodiments, the fluorinated polyoxetane-polyester polymer is a block copolymer which contains a preformed fluorine modified polyoxetane having terminal hydroxyl groups. Hydroxyl terminated polyoxetane prepolymers comprise polymerized repeat units of an oxetane monomer having a pendent —CH₂—O—(CH₂)_n—Rf group prepared from the polymerization of oxetane monomer with fluorinated side chains. These polyoxetanes can be prepared in a manner as set forth herein below, and also according to the teachings of U.S. Pat. Nos. 5,650,483; 5,668,250; 5,688,2515,668,251; and 5,663,289, hereby fully incorporated by reference. The oxetane monomer desirably has the structure:

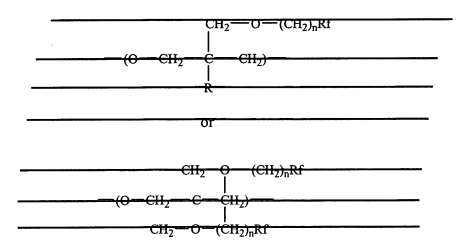


$$CH_2$$
 CH_2 CH_2 CH_2 CH_2 CH_2 CH_2

$$Rf$$
— $(CH_2)_n$ — O — CH_2 — CH_2 — CH_2 — CH_2

Please replace the paragraph in the original specification at page 7, lines 17-21, with the following replacement paragraph:

The repeating units from said oxetane monomers desirably have the structure



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$$CH_2$$
— O — $(CH_2)_nRf$
 CH_2 — C — CH_2)—

 R

or

$$CH_2$$
— O — $(CH_2)_nRf$
 CH_2 — C — CH_2)— CH_2 — C — CH_2) CH_2 — C — C

Please replace the paragraph at page 21, lines 9-14, with the following replacement paragraph:

Additional description of materials and methods relating to the reaction product of the invention and uses thereof are discussed in applicants' U.S. provisional application titled "Two Stage Thermoformable Coating Compositions" <u>having atterney docket no. 0-010312USLO U.S.</u>
<u>Serial No. 60/541,774</u>, filed February 5, 2004, in the names of inventors including Guillermina C.
Garcia, Mike Easterling, Martin Fay, Raymond J. Weinert, and James E. Robbins.